

MOISHEENKO, Nikolay Andreyevich; MUSHKIN, N.S., red.

[Labor productivity, accumulation, and consumption on collective farms] Proizvoditel'nost' truda, nakoplenie i potreblenie v kolkhozakh. Leningrad, Izd-vo Leningr. univ., 1964. 151 p. (MIRA 18:3)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

MOISEYENKO, N.

Kumiss, the beverage of giants. Nauka i shizn' 29 no.9:75
S '62.
(MIRA 15:10)

(Kumiss)

MOISEYENKO, N. (Konotop)

Prolonging the life of input transformers of battery sets.
Radio no. 6:50 Je '55. (MLRA 8:8)
(Radio--Transformers)

MOISHEVSKO, M.M., kand.tekhn.nauk

Change the structure of sewing thread. Tekst. prom. 18 no. 6:56-60
Je '58. (MIRA 11:7)
(Thread)

MOISEENKO, M.M.; SHEVERNINA, L.B.; BABAYEVA, G.I.

Testing the experimental machine for combined spinning and
twisting. Nauch.-issl.trudy TSNIKHBI za 1958 g:38-71

(MIRA 16:1)

(Spinning machinery--Testing)

Mel'nyuk, M.M.
MOISEYEV, M.M., kand.tekhn.nauk.

Increasing package in winding. Tekst.prom. 17 no.12:67 D '57.
(MIRA 11:1)
(Spinning)

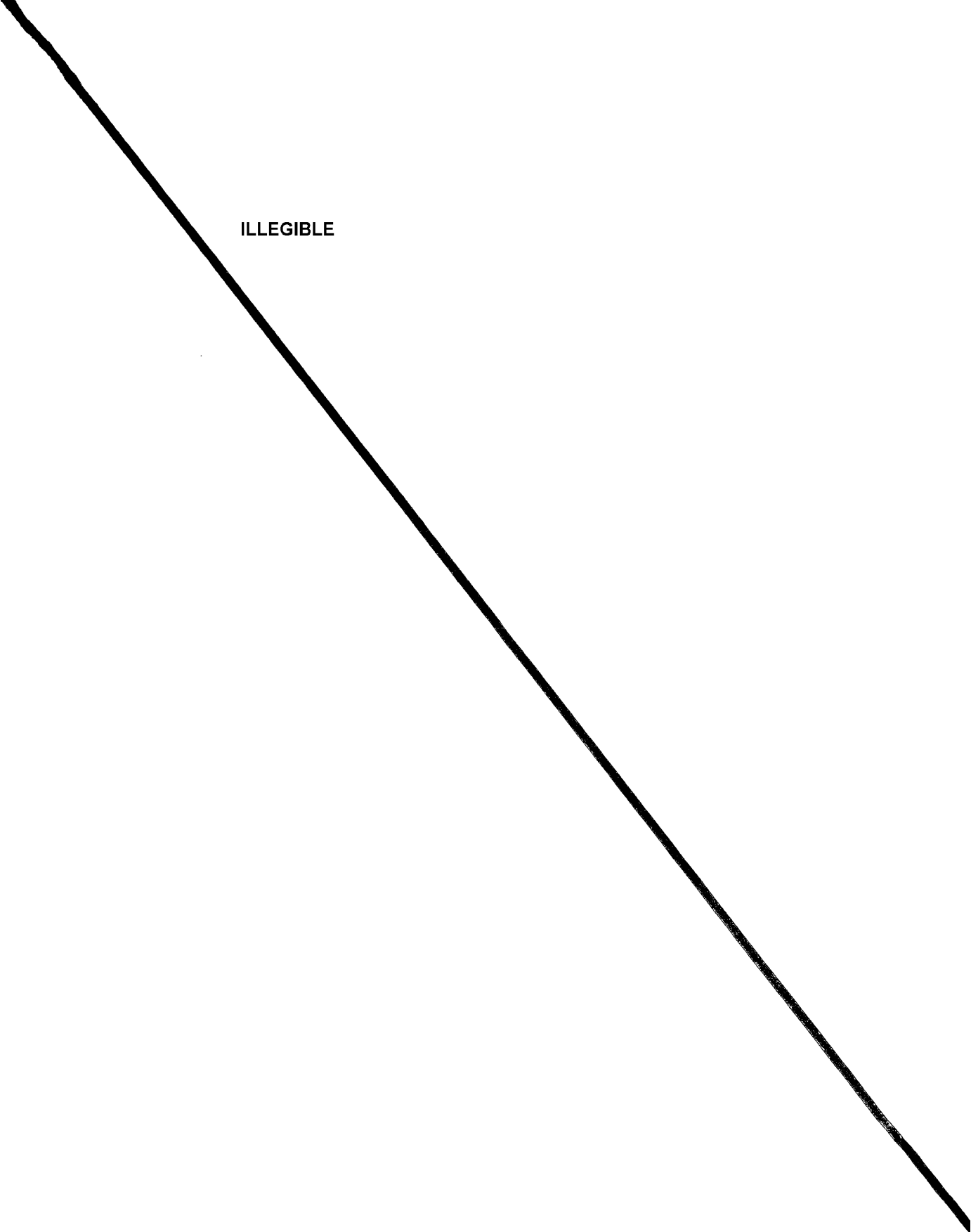
MOISEYENKO, M. M.

42308: MOISEYENKO, M. M. Puti povysheniya proizvoditel'nosti kardocheskikh moshchey i uuchishcheniya karbolitov proizvoda nauchno-issled. inst. (V. G. K. N. I. S. I.), inst. khleopchabumazh proizvoda), v p. 1. l. 46, s. 1-3.

SO: Letovis' Zhurnal'nykh Statей, Vol. 47, 1976

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ILLEGIBLE



MOISEYENKO, M.D., doktor med. наук, доцент; SHAKHNOVSKAYA, V.P., kand.med.
наук; GOLUBEVA, I.V.

Stein-Leventhal syndrome. skush. i giz. 40 no.3t53-65 My-je (L.)
(MRRA 1984)

1. Ginekologicheskaya otdeleniya Vsesoyuznogo instituta
eksperimental'noy endokrinologii (dir. - prof. Ye.A.Vasyukova),
Moskva.

MOISEYENKO, M.D. (Leningrad, K-100, Novo-Litevskaya, d.5, kv.16)

Adenomyoma of the stomach related to a cystadenoma of the pancreas associated with gastric ulcer; a case report. Zh. cir. 10 no.7:93-95 '64. (Sov. Med.)

1. Iz kafedry fakul'tetskoy khirurgii (zav. kafedroy - prof. V.I. Kolesov) 1-go Leningradskogo meditsinskogo instituta imeni akademika Pavlova (dir. - A.I. Ivanov).

MOISEYENKO, M.D., dotsent

Treatment of climacteric hemorrhage with small doses of androgenic hormones. Akush.i gin. no.1:25-27 '62. (MIRA 15:11)

1. Iz kafedry akusherstva i ginekologii (zav. - prof. K.N. Zhmakin) I Moskovskogo ordena Lenina meditsinskogo instituta imeni N.M. Sechenova.
(CLIMACTERIC) (HEMORRHAGE, UTERINE) (ANDROGENS)

BLOSHANSKIY, Yu.M.; VANINA, L.V.; VYKHLYAKOVA, Ye.M.; ZHMAKIN, Konstantin Nikolayevich, prof.; LOTIS, V.M.; MANUILLOVA, I.A.; MOISEYENKO, M.D.; SYAO BI-LYAN' [Hsiao Pi-lien]; STRONGINA, T.N.; TRUYEVTSIEVA, G.V.; SHAKHNOVSKAYA, V.F.; GARVEY, N.N., red.; NAVROTSKIY, O.G., tekhn. red.

[Physiology and pathology of the menstrual function] Fiziologiya i patologiya menstrual'noi funktsii. Otv. red. K.N. Zhmakin. Moskva, Pervyi Mosk. med. in-t, 1960. 174 p.
(MIRA 14:5)

1. Sotrudniki kafedry akusherstva i ginekologii 1-go Moskovskogo ordena Lenina Meditsinskogo instituta im. I.M. Secherova (for all except Garvey, Navrotskiy).
(MENSTRUATION)

MOLSTENKO, N.B., dotsent

Uterine forms of amenorrhea. Akush. i gin. 35 no.3:82-86
My-Je '59. (MIRA 12:8)

1. Iz kafedry akusherstva i ginekologii (sav. - prof.K.N.Zhmakin)
I Moskovskogo ordena Lenina meditsinskogo instituta.
(AMENORRHEA, etiol. & pathogen.
uterine form (Rus))

MOISEYENKO, Mikhail Dorofeyevich

[Gastric and intestinal phlegmon] Flegmons zheludka i kishchnika.
Leningrad, Medgiz, 1958. 133 p. (MIRA 13:7)
(PHLEGMON) (INTESTINES--DISEASES)
(STOMACH--DISEASES)

MOISEYENKO, M.D.

MOISEYENKO, M.D.

Diagnosis of full term extrauterine pregnancy. Sov.med. 21
Supplement:24 '57. (MIRA 11:2)

1. Iz kafedry akushерства i ginekologii I Moskovskogo ordena
Lenina meditsinskogo instituta imeni I.M.Sechenova.
(PREGNANCY, EXTRAUTERINE)

MOISYENKO, M.D., kandidat meditsinskikh nauk

Complications of gastric cancer by phlegmon [with summary in English
p. 159] Vest.khir. 77 no.5:62-66 My '56. (MLRA 9:8)

1. Iz kafedry fakul'tetskoy khirurgii (sav. - kaf. -prof. A.V.
Mel'nikov) 1-go Leningrad'skogo meditsinskogo instituta imeni
akademika I.P.Pavlova.

(STOMACH, neoplasms,
with phlegmon (Rus))

(PHLEGMON,
stomach, in cancer (Rus))

MOISEYENKO, M.D.,

MOISEYENKO, M.D., dotsent

Comparative rating of methods of diagnosing ovarian function
in women. Akush. i gin. no.3:19-24 My-Je '55. (MLRA 8:10)

1. Iz kafedry akusherstva i ginekologii (zav.-prof. K.N.Zhmakin)
I Moskovskogo ordena Lenina meditsinskogo instituta.
(OVARIES, function tests
methods, comparison)

EXCERPTA MEDICA Sec 10 Vol.9/12 Obstetrics Dec 56

2147. MOISEENKO M.D. Chair of Obstet. and Gynecol., I. Med. Inst., Moscow.
Some indices of activity of the higher nervous system
during the normal and the disordered menstrual cycle
(Russian text) PROBLEMS ENDOCR. AND HORMONOTHERAPY 1955,
1/2 (73-84) Tables 2

In studying the activity of the higher nervous system by the method of conditioned
reflexes in amenorrhoeic women caused by an early climacteric, or in women with
functional uterine bleeding, quite a number of disorders were found. Most often the
formation of conditioned reflexes was slowed down with preponderance of inhibitory
processes and their inertia. In women with functional uterine bleeding a progesta-
tional endometrium was found.

Dilman - Leningrad (III, 10)

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VOLKOVENKO, V.P.

Glands, Ductless

First Russian publications on female excretory ductless glands, 1952-1953, 1952.

Monthly List of Russian Acces...ons, Library of Congress, January 1953, 1953

ACC NR: AP7004202

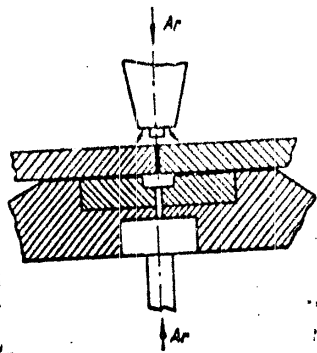


Fig. 1. Two-sided protection of
welded joint with argon.

SUB CODE: 11, 13/ SUBM DATE: 20May66/ ORIG REF: 001/ OTH REF: 002/
ATD PRESS: 5115

Card 2/2

ACC NR: AP7004202

SOURCE CODE: UR/0125/67/000/001/0069/0070

AUTHOR: Moiseyenko, I. G. (Kuybyshev); Zubrienko, G. L. (Kuybyshev);
Moiseyenko, V. P. (Kuybyshev)

ORG: none

TITLE: Prevention of oxide inclusions in AMg6 alloy welds

SOURCE: Avtomaticheskaya svarka, no. 1, 1967, 69-70

TOPIC TAGS: aluminum alloy, argon shielded arc weld, aluminum ~~welding~~, welding, alloy
welding, alloy weld, weld protection, tensile strength, AMg6 alloy weld
ABSTRACT:

A method of preventing oxide inclusions in AMg6 alloy welds has been developed and tested. The method is based on two-sided protection of a joint with a stream of argon (see Fig. 1). The effectiveness of this method was tested on welded joints between straight plates (300 x 1500 mm and 1500 x 1500 mm) and between plates rolled to a diameter of 200—500 mm. The thickness of the plates was 4—12 mm in both cases. Welds had no defects, a dense fine-grained structure, and increased strength. For instance, the tensile strength of 4 mm thick specimens with oxide inclusions in the welds was 27.0 kg/mm², while that of joints welded with two-sided argon protection was 34.5 kg/mm². Orig. art. has: 3 figures and 2 tables.

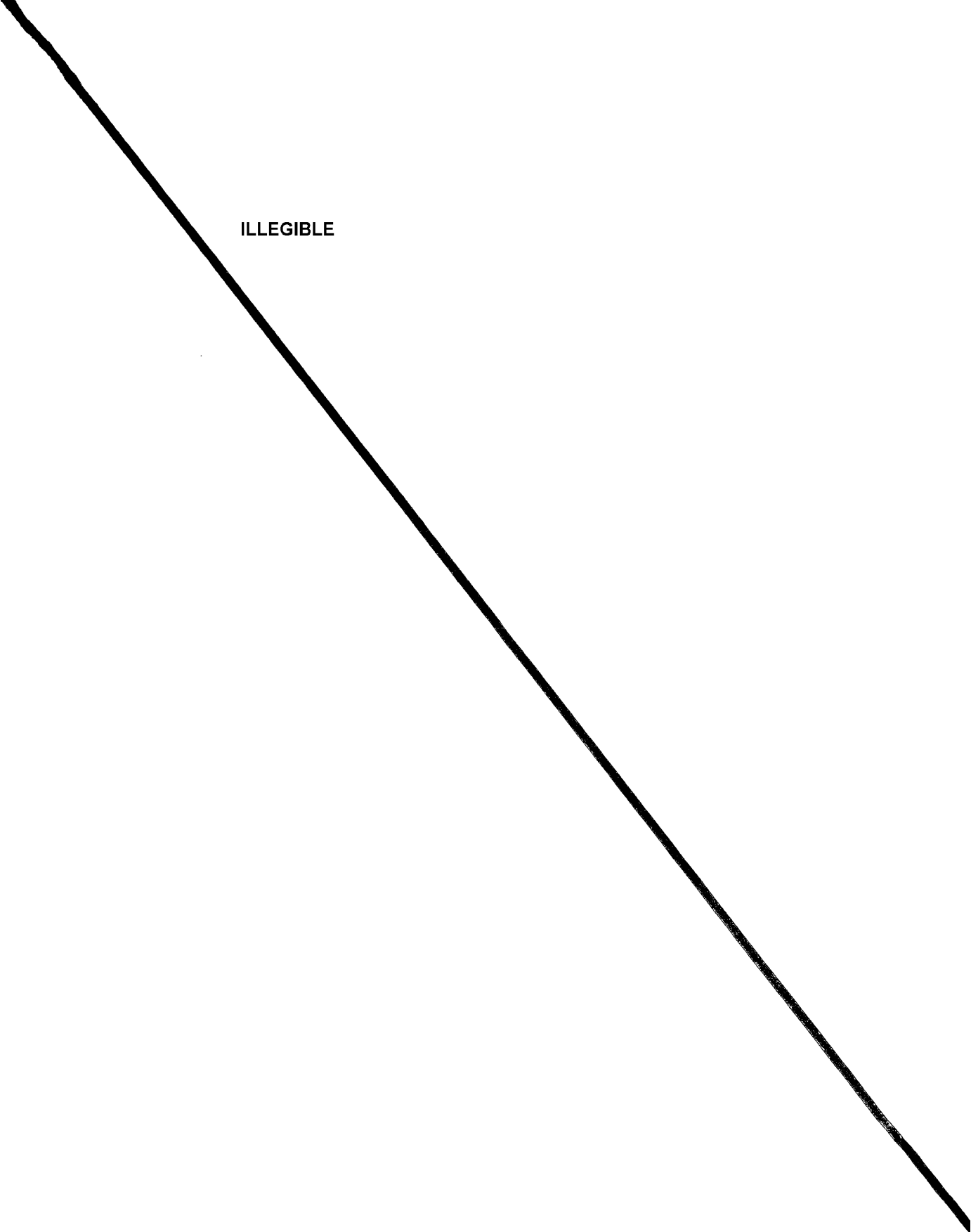
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Card 1/2

UDC: 621.791.856:669.71

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ILLEGIBLE



1. MOSEYENKO, L. F.

2. USSR (600)

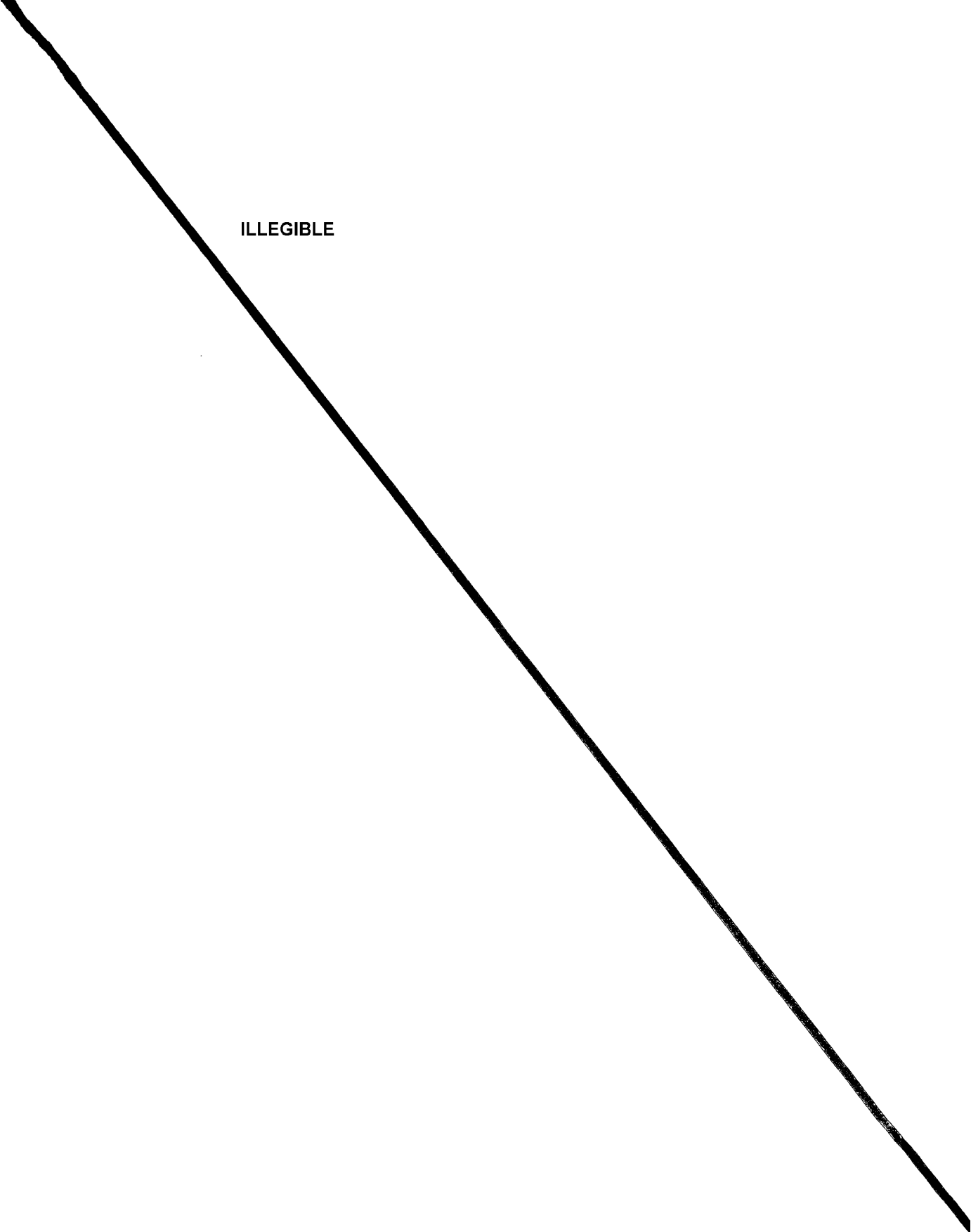
4. Microscope and Microscopy-Technique

7. Use of paraffined paper rings in laboratory practice. Vin. SSSR. 12, No. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

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SAMSONOV, G.V.; BASHKOVICH, A.P.; GVOZDEVA, V.G.; MOISEYENKO, L.A.

Effect of the nature of the anions on the cation exchange of
antibiotics of the tetracycline series. Trudy Len.khim-farm.
inst. no.15:185-190 '62. (MIRA 15:11)

(ION EXCHANGE) (TETRACYCLINE)

MOISEYENKO, K.S., inzh.

Automatic control of loading and unloading of skips with the
use of radioactive isotope relays and transducers. Ugol' 39
no.3:45-48 My'64. (MIRA 17:5)

1. Luganskiy trest montazhno-naladochnykh rabot i ugleavtomatiki.

SUKHENKO, K.A.; MOISHEYENKO, K.A.; TISHIN, I.G.; METELINA L.D.

Analysis of several elements in alloys by means of the
photoelectric steelometer. Zav. lab. 24 no. 6:711-712 '58.
(MIRA 11:7)

(Alloys--Spectra)
(Spectrophotometer)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

LASTOVTSEV, A.M.; MOISEYENKO, I.M.

Determining the operative capacity of the sprinkling disks of
mechanical horizontal absorbers. Trudy MIKHM 26:100-112 '64.
(MIRA 18:5)

MOISEYENKO, I.M.

Vectorcardiographic studies in pulmonary tuberculosis. Profil. issn.
42 no.3845-48 1964. (MIRA 18:1)

1. Kafedra fakultetskoy terapii (zav. - chlen-korrespondent AMN
SSSR prof. D.D.Yablckov) Tomskogo meditsinskogo instituta.

SITNIKOV, Oleg Stepanovich. Prinimal uchastiye MOISEYENKO, I.G., inzh.;
GOL'BIN, Ya.A., kand. ekonom.nauk, red.; STRIZHONOK, M., red.izd-va;
SIDERKO, N., tekhn. red.

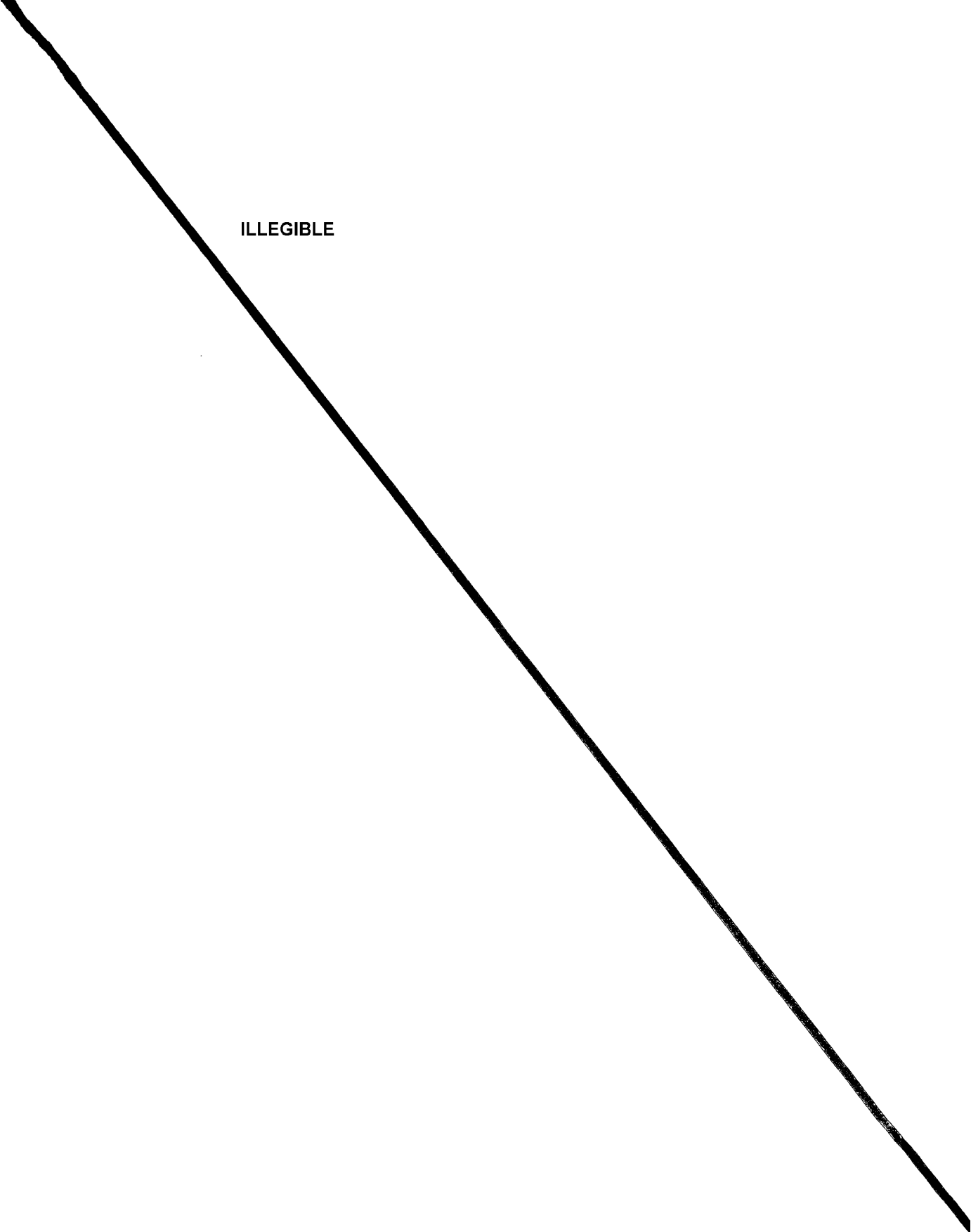
[Economic efficiency of the mechanization and automation of auxiliary operations in the machinery industry] Ekonomicheskaiia effektivnost' mekhanizatsii i avtomatizatsii vspomogatel'nykh protsessov v mashino-stroenii. Minak, Izd-vo Akad.nauk BSSR, 1961. 146 p. (MIRA 14:11)
(Machinery industry) (Automation)

SMOLYAK, L.P.; MOISEYENKO, I.F. [Maisoenka, I.F.]

Anatomical structure of the needles of pine growing in bogs. (Leaves)
AN BSSR. Ser. biial. nav. no.3:19-21 '61. (Leaves)
(PIN) (LEAVES_ANATOMY)

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MOSEYENKO /
MOSEYENKO, I.

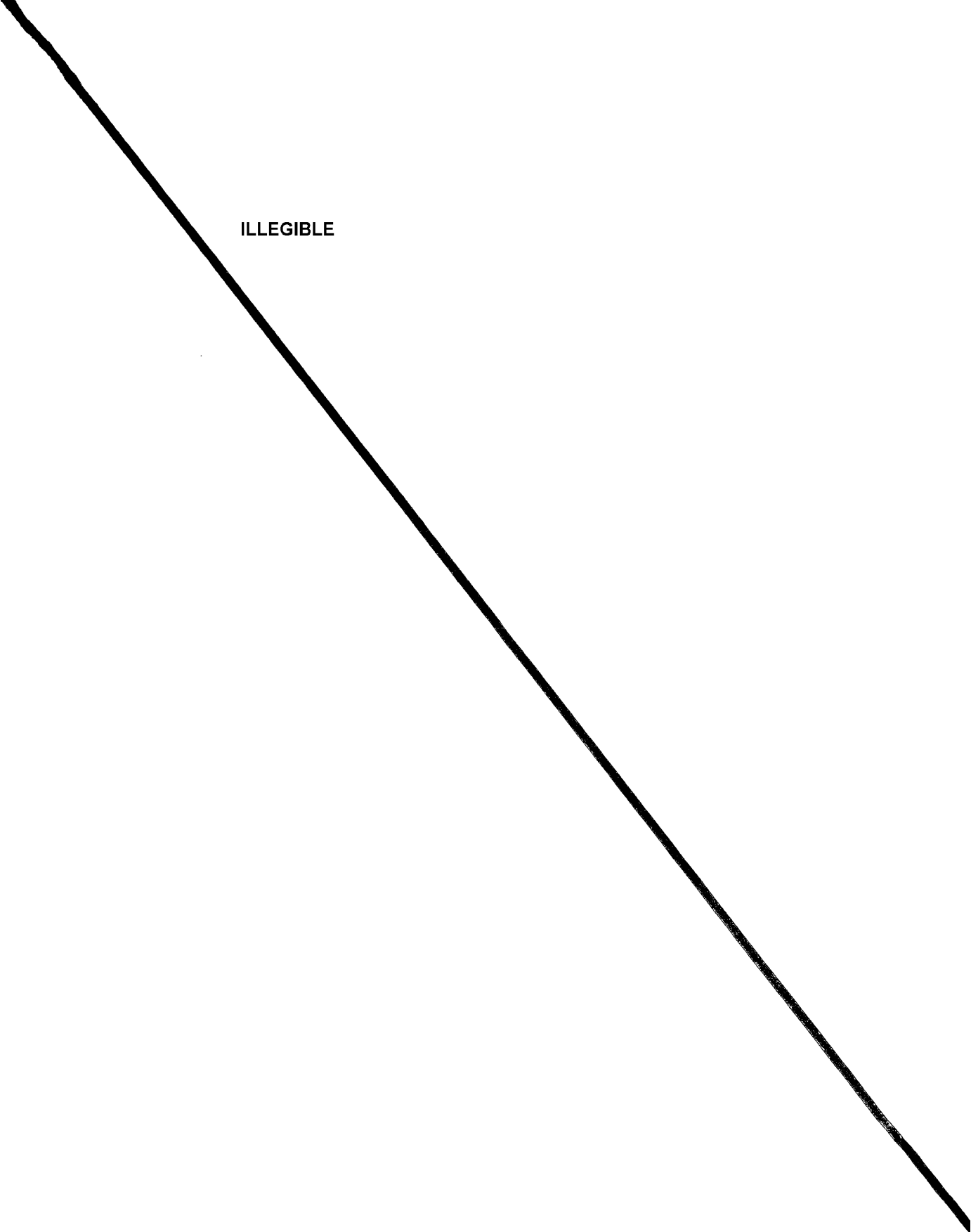
In the Collegium of the Ministry of Finance of the Ukrainian S.S.R.
Fin. SSSR 37 no.7:94-95 Jl '63. (MIRA 16:8)
(Ukraine--Finance)

MOISEYENKO, G. (Donetsk)

Breakdown of power transformers. Radio no.9:47 S 162.
(MIRA 16:4)
(Radio--Transformers)

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ACC NR: AP6036385

be expected to show agreement between gravity and seismic data. Orig. art. has:
2 figures and 1 table.

SUB CODE: 08/ SUBM DATE: 20Jun65/ ORIG REF: 009/ OTH REF: 002/ ATD PRESS: 5107

Cord 4/4

ACC NR: AP6036385

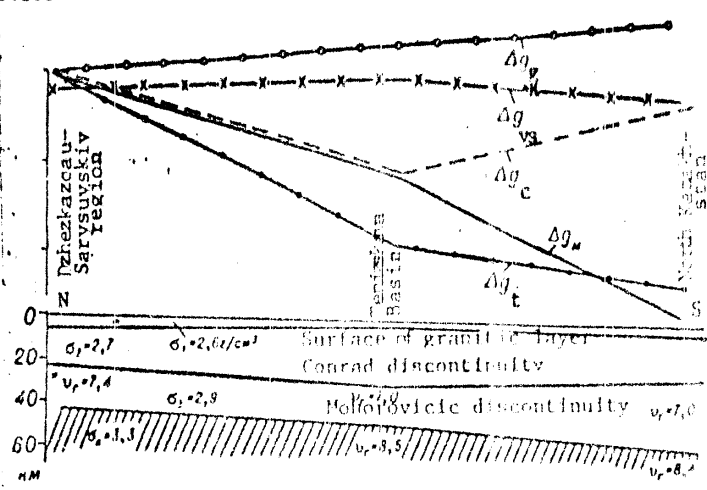


Fig. 1. Cross section of the earth's crust in the western part of central Kazakhstan based on deep seismic-sounding data and Δg curves computed from them.

Curves computed: Δg_{y-s} - from the roof of the volcanogenic sedimentary layer; Δg_C - from the Conrad discontinuity; Δg_M - from the Mohorovicic discontinuity; Δg_t - total curve; Δg - example of observed gravity field.

Card 3/4

ACC NR: AP6036385

Table 1. Geologic structure and wave velocities

Area	Depth to the top of the layer		Wave velocity (km/sec)		
	granitic crustal	basaltic crustal	sub- granitic layer	basaltic layer	subcrustal layer
North Kazakhstan	4-5 (7)	25	48-54	6.15-6.5	6.9-7.0
Tenizskaya Basin	2.5-3	31	44-48	6.0-6.5	6.9-7.1
Dzhezkazgan- Sarysuyskiy area	9-12	21-25	41-44	6.25-6.5	7.4

from north to south. Assuming the seismic data to be correct, the discrepancy could result from a decrease in crustal density towards the south of not less than 0.1 g/cm³. Fig. 1 shows a cross section of the earth's crust in this area based on seismic data. However, wave velocity data do not support this assumption, showing instead, a velocity increase in the Tenizskaya Basin in comparison with north Kazakhstan and the Dzhezkazgan-Sarysuyskiy region. Unless the wave data have been incorrectly interpreted, or an unknown density decrease does occur in the upper layers of the mantle, it is recommended that this discrepancy be investigated most thoroughly, since most comprehensive geophysical studies of this nature can

Card 2/4

ACC NR: AP6036385

SOURCE CODE: UR/0210/66/000/007/0086/0091

AUTHOR: Moiseyenko, F. S.

ORG: Institute of Geology and Geophysics, Siberian Branch AN SSSR, Novosibirsk
(Institut geologii i geofiziki sibirskogo otdeleniya)TITLE: Comparison between deep seismic sounding and gravity investigations in
studying the structure of the earth's crust

SOURCE: Geologiya i geofizika, no. 7, 1966, 86-91

TOPIC TAGS: earth crust, seismic wave propagation, Mohorovicic discontinuity,
gravity anomaly, crustal structure, seismic wave velocity/Kazakhstan

ABSTRACT: Comparison of gravity and seismic measurements made during studies of the crustal structure of central Kazakhstan shows a great discrepancy, which indicates either the presence of an unknown density inhomogeneity in the upper layers of the mantle or faulty interpretation of seismic-wave data. Table 1 gives pertinent data on the geologic structure and wave-propagation velocities for the region. These tabular data show that the subcrustal layer is 10 km closer to the surface in the south. The surface of the basaltic layer subsides in the area of the Tenizskaya Basin, while the top of the granitic layer subsides somewhat north and south of it. According to seismic sounding data, the regional gravity field could be expected to decrease significantly as one proceeds from south to north. In fact, however, gravity measurements show precisely the opposite to be true, i.e., it decreases

Card 1/4

UDC: 550.831(574)+550.834(574)

ACC NM: 145612051

and unique: the first map shows the relief of the Mohorovicic discontinuity in comparison with the neotectonics of the USSR; Fig. 2 is a map of the thicknesses of the basalt layer; Fig. 3 is a map of the thicknesses of the granite layer in comparison with the elements of tectonics; Fig. 4 is a map of the relation of thicknesses between the granite and basalt layers; Fig. 5 is a map of all inhomogeneities of the upper mantle. All maps are analyzed in detail. Orig. art. has: 5 figures. [JPRS]

SUB CODE: 08 / SUBJ DATE: 05Jul65 / ORIG REF: 043 / OTH REF: 003

Card 2/2 2/2

SOURCE CODE: UR/0210/65/000/010/0012/0022
29
B
AUTHOR: Potiash, E. E.; Maratayev, G. I.; Moiseyenko, V. S.
ORG: Institute of Geology and Geophysics, Siberian Department, AN SSSR, Novosibirsk
(Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR)

TITLE: Some regional characteristics of the deep structure of the Earth's crust in
the USSR in the light of geophysical data
12/10/87

SOURCE: Geologiya i geofizika, no. 10, 1985, 12-22

TOPIC TAGS: earth crust, tectonics, geophysics, physical geology, petrology

ABSTRACT: This paper presents and discusses the results of comparison of
large-scale features of stratification of the earth's crust in the USSR,
obtained by interpretation of a wide array of regional geophysical data
with the elements of pre-Neogene and post-Neogene tectonic structure.
It was found that the thickness of the crust as a whole and the thick-
ness of the basalt layer are related closely to the Neogene-Quaternary
structures and the thickness of the granite layer also reveals a relation-
ship to the pre-Neogene structure and the history of its development.
A study of density and porosity of the upper mantle is presented,
clearly showing the appearance of isostasy over large areas. It is
reported that magmatic processes play an important role in develop-
ment of the earth's crust. The large fold-out maps are outstanding
cont. 1/2

UDC: 551.141 550.83
2

MOISEYENKO, F.S.

Density of rocks and some problems in its study. Geologicheskiz
no.8:50-65 '65. (MIRA 1P:9)

1. Institut geologii i geofiziki Sibirskogo otdeleniya Akademii
Nauk SSSR, Novosibirsk.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

TSIBUL'CHIK, G.M.; ZHALKOVSKIY, N.D.; MOISEYENKO, F.S.

Results of seismic studies in the Altai-Sayan mountainous area. Trudy Inst. zem. kory SO AN SSSR no.18:204-213 '64.
(MIRA 18:11)

MOISEYENKO, F.S.

Subsurface crustal structure and its relation to geological development as revealed by a study in southeastern and central Kazakhstan. Geol. i geofiz. no.10:51-64 '64.

(MIRA 18:4)

I. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR,
Novosibirsk.

MOISEYENKO, P.S.

Photocopy of large document fragment in original, file
MIG. Ref. gen. 39-113490027-61-1g 10.
WPA 10:1

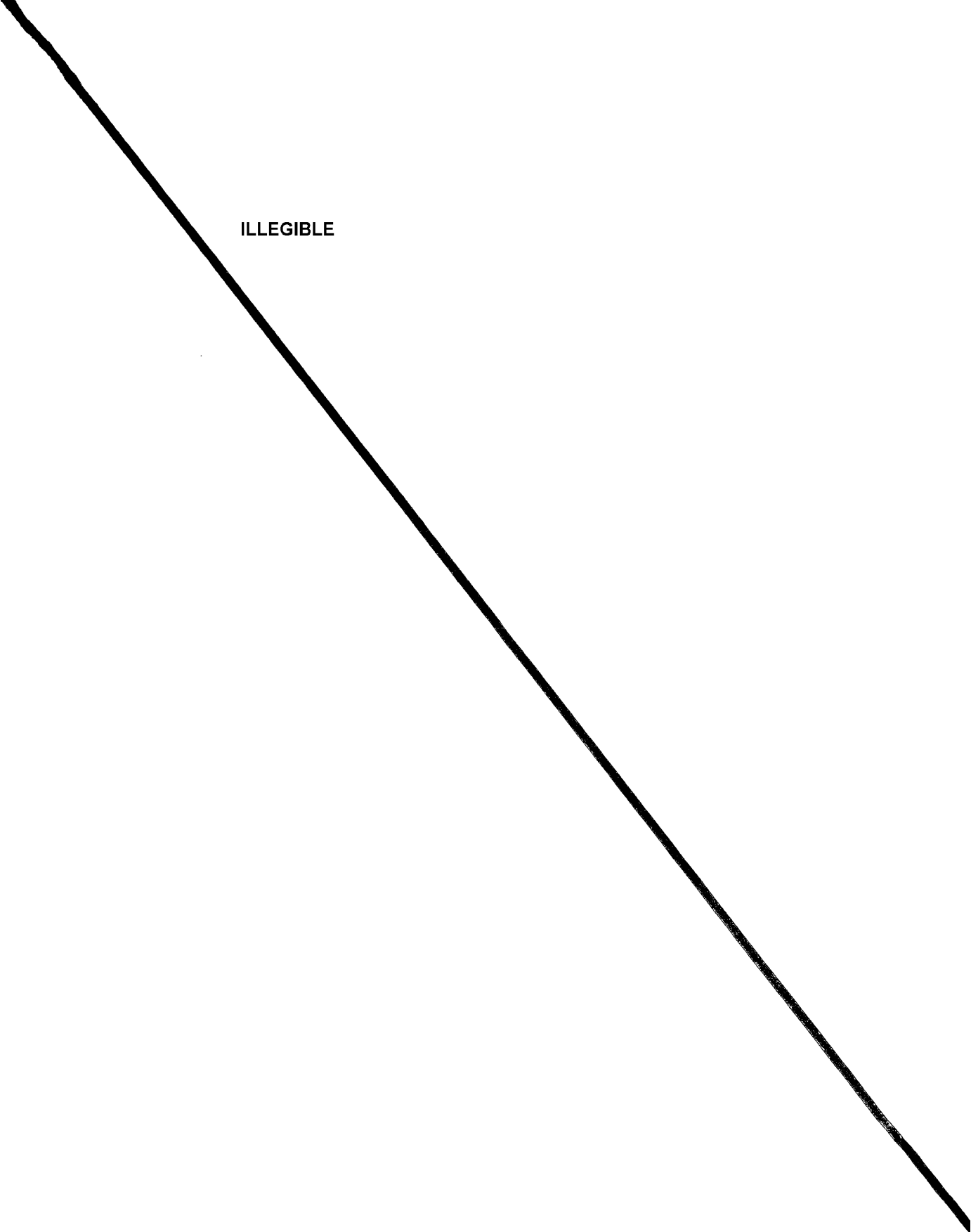
MASARSKY, S.I.; MOISEYENKO, F.S.

Thickness of the earth's crust in the Altai and its relation to the
tectonics of the region. Trudy Inst. fiz. Zem. no.25:339-359 '62.
(MIRA 15:11)

(Altai Mountains--Earth--Surface)
(Geology, Structural)

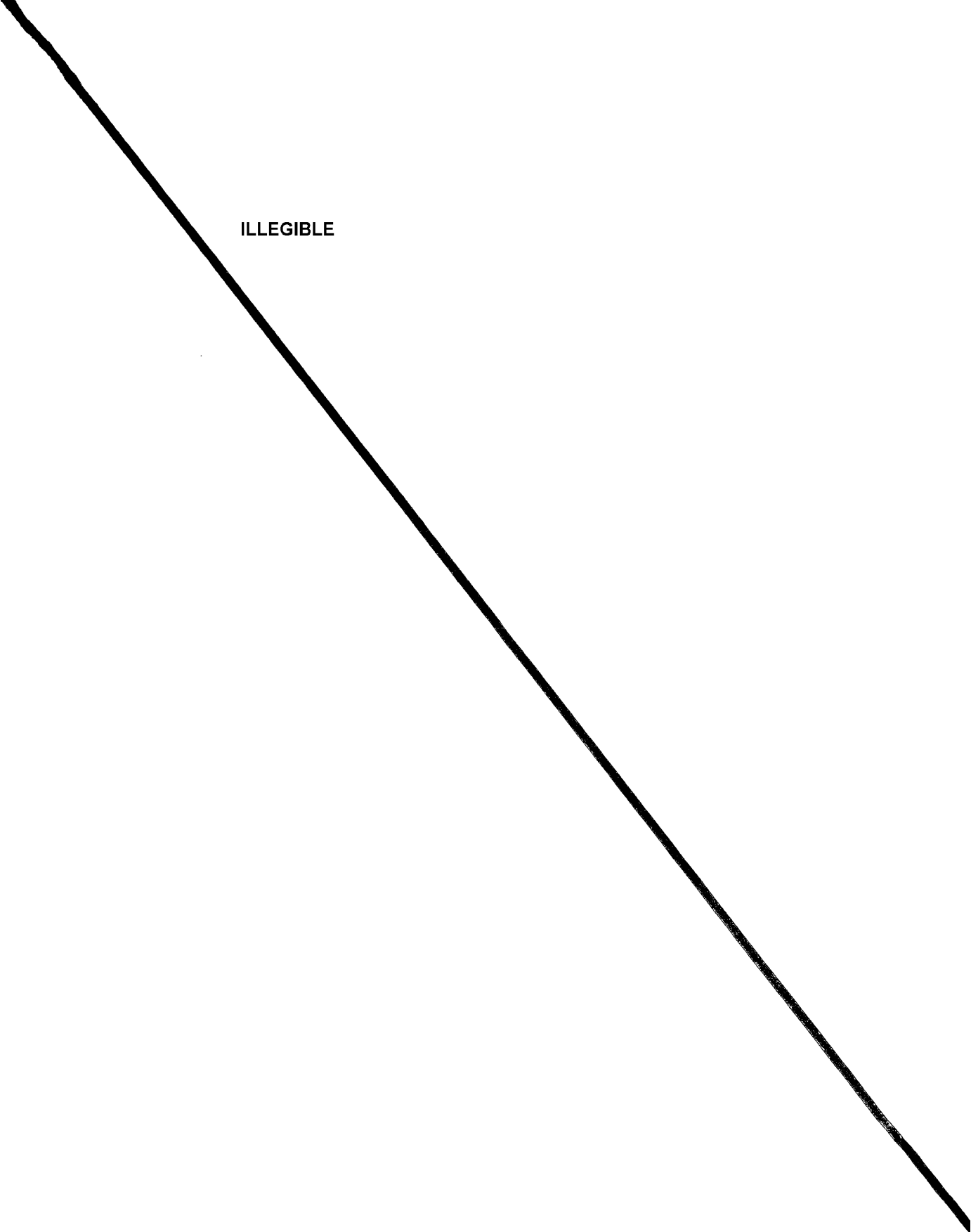
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MOISEYENKO, F.S.

Age relationship between structures in central Kazakhstan. Vest.IGU
16 no.24:57-68 '61. (MIRA 14:12)
(Kazakhstan--Folias (Geology)) (Geological time)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

MOISYENKO, F.S.

Characteristics of the distribution of unbroken sections of the
Silurian and lower Devonian in central Kazakhstan. Vest. IGS
16 no.18:102-104 '61. (BIBL. 14:10,
(Kazakhstan--Geology, Stratigraphy)

MOISEYENKO, F.S.

Reflection of tectonic zones in the gravitational field of the southeastern part of central Kazakhstan and their subsurface structure. Vest. LGU 16 no.18:32-41 '61. (MIRA 14:10)
(Kazakhstan--Geology, Structural)

MOISEYENKO, F.S.

Relationship between sediments of the lower Carboniferous and upper
Devonian in the southeastern part of central Kazakhstan. Izv.
vys. ucheb. zav.; geol. i razv. 4 no.4:27-32 Ap '61.
(MIRA 14:6)

1. Leningradskiy gosudarstvennyy universitet imeni A.A. Zhadanova.
(Kazakhstan--Geology, Stratigraphic)

MOISEYENKO, F.S.

One method of dividing an anomalous gravity field. Vop. rad. geof.
no.2:149-154 '61. (MIRA 15:4)
(Gravity prospecting)

MOISEYENKO, F.S.

Geological nature of gravity anomalies in Bet-Pak-Dala, the Ural,
and Yeremen-Tau (eastern Kazakhstan). Vest. LGU 15(67-73) 160.

(MIRA 13:3)
(Kazakhstan--Gravity)

MOISEYENKO, F.S.

Changes in the density of Pre-Cambrian and Paleozoic rocks of central
Kazakhstan. Geol. i geofiz. no.12:128-130 '60. (MIRA 14:5)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR,
Novosibirsk.
(Kazakhstan—Rocks—Density)

On the Role of Small Gravitational Anomalies in the SOV/70-128-1 09.98
Prospecting for Rare Metal Deposits in Central Kazakhstan

Posits known in the region investigated are within the range of local negative anomalies. Since the latter cannot be explained by the gravitational effect of stratified rocks they must be explained either as indications of the existence of partly exposed intrusive vaults or of the thickening of granite massives in regions with rare metal deposits. The Iyul'skoye deposit which lies outside the distinctly marked negative anomalies seems to be an exception. A domelike (ridge like?) structure of the granite massif was, however, found also here (Fig 4). The regular bond of larger rare metal deposits to local negative anomalies can be used up to a certain extent for the estimation of the minability of ore deposits and the range of dispersion (oreol rasseyaniya) of tungsten and molybdenum. Finally the author describes the gravimetric work in the investigation of the structure of ore-bearing strata. There are 4 figures and 8 Soviet references.

ASSOCIATION: Lenigradskiy gosudarstvennyy universitet im. A. A. Zhdanov
(Leningrad State University imeni A. A. Zhdanov)

PRESENTED: February 20, 1959, by D. V. Nalivkin, Academician

SUBMITTED: February 11, 1959

Card 2/2

3(5)

AUTHOR: Moiseyenko, F. S.

SOV/RD-128-1-39/68

TITLE: On the Role of Small Gravitational Anomalies in the Prospecting
for Rare Metal Deposits in Central Kazakhstan

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 128, Nr 1.
pp 144 - 147 (USSR)

ABSTRACT: At present approximately 300 tungsten-, molybdenum-, and tungsten-molybdenum occurrences and ore deposits are known in the territory of Central Kazakhstan. The deposits of rare metals of this region form 3 groups with respect to intrusions. The first group is connected with the exposed intrusive massifs (Akchatau, Batystau, Saran). The second group is assumed to be connected with the partly exposed or assumed granite intrusions (Baynazar, Zhanet, Tolagay, Iyul'skoye), the third one with hypothetically not exposed granite massifs (Verkhneye Kayrakty). The author analyzed together with M. M. Rozenblat and P. V. Dmitriyev the connection between more considerable occurrences of rare metals and the gravitational anomalies found by the gravimetric survey, scale 1:500000. The results are given in figures 1, 2, and 3. All larger molybdenum- and tungsten de

Card 1/2

Some Features of the Deep Structure of Central Kazakhstan Sov/20-127-5-44/36
and the Distribution of the Ore Deposits

mineralization to the negative anomalies; whereas a boundness of the "mesocratic" (Cu, Zn, and Pt, Au) to the increased anomalies of the gravitational forces may be found (Ref 1). As may be seen from these facts the mentioned rules also hold for the areas of the oldest Paleozoic and possibly also for the pre-Cambrian disturbance. The "leucocratic" ore formation is bound to the areas with strong granite development, whereas the mesocratic one is found in the areas with a high stratification of the diorite (granodiorite ?) layer and a weak or even sporadic granite development. This rule is confirmed by the apparent exceptions. The investigation of the deep structure is one of the most urgent practical tasks of geology and geophysics. There are 19 references, 18 of which are Soviet.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet im. A. A. Zhdanov
(Leningrad State University imeni A. A. Zhdanov)

PRESENTED: April 17, 1959, by D. I. Shcherbakov, Academician

SUBMITTED: April 16, 1959
Card 3/3

Some Features of the Deep Structure of Central Kazakhstan ScV No. 127-5-24/36
and the Distribution of the Ore Deposits

level of gravitation correspond to the fundamental elements of the Hercynian structure and differ by the age of the final disturbance. Investigations carried out by a large number of geophysicists abroad and in Russia (Refs 4-6, 10 among them B. Gutenberg, G. A. Gamburtsev, I. P. Kosminskaya, R. M. Demenitskaya) proved the relation between the characteristic features of the gravitational field and the deep structure of the terrestrial crust. An analysis together with geological material and measurement results of the depth of rocks lead to the conclusion that the mentioned relation holds also for individual areas of central Kazakhstan. The author shows by referring to N. G. Kassin (Ref 7), A. S. Polyakov, G. P. Kapralov, and S. D. Miller (1953) the individual relations between the ore deposits of different metals and the mentioned maxima and minima of the gravitational forces. The rules are shown to different degrees by the schemes by P. N. Kropotkin, B. I. Borsuk, I. I. Chupilin, I. I. Knyazev, A. I. Semenov, G. N. Shecherba of references 8, 15, 17 etc. In Caledonides and Hercynides of Central Kazakhstan a marked boundness of the "leucocratic" (W, Mo, Zn, and Pb)

3(5)

AUTHOR:

Moiseyenko, F. S.

SCW 30-107-5-141/38

TITLE:

Some Features of the Deep Structure of Central Kazakhstan and
the Distribution of the Ore Deposits

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 5,
pp 1092 - 1095 (USSR)

ABSTRACT:

The gravitation field is heterogeneous in central Kazakhstan. Its tectonic structure is mainly a result of a pre-Cambrian and Hercynian orogenesis. The maximum of the gravitational forces is in the area of the Kokchetau elevation, the Selety Teniz rayon and the eastern part of the Turgay basin. Another area has an increased field of gravitation: an arc vaulted towards north-west, Chingiz, Bayan-Aul rayon, Karaganda basin, Teniz depression, Sarysu-Teniz water divide, Ustau mountains, Betpak-Dala and a vast area between the Karatai chain in the West to the Chu-Ili mountains in the East. The gravitational forces in the area within this arc are considerably reduced. The river area of Tokrau and Sarybulak in central Kazakhstan has a gravitation minimum. In the south-east it is connected with the minimum of northern Dzungaria. The areas with different

Card 1/3

MOISSEYENKO, F.S.

PANTERINOV, Ye.P.; MOISSEYENKO, F.S.; SINITSYN, N.M.

Tectonic plan of the Dzungarian Ala-Tau [with summary in English].
Vest. LGU 12 no.24:5-19 '57. (MIRA 11:5)
(Dzungarian Ala-Tau--Geology, Structural)

MOISEYENKO, F.S.

MOISEYENKO, F.S.

Use of geophysical data in the geological survey of the Nerchinskiy
Zavod District in eastern Transbaikalia. Vop.rud.geofiz. no.1:20-37
'57. (MIRA 10:10)
(Nerchinski Zavod District--Geological surveys)

L 11338-67 EWT(1) - GW
ACC NR: AP6029748

SOURCE CODE: UR/0210/66/000/005/0130/0137

AUTHOR: Moiseyenko, F. S.; Puchkov, Ye. P.; Borozdin, Yu. G.

17

ORG: Institute of Geology and Geophysics, Siberian Department, AN SSSR, Novosibirsk
(Institut geologii i geofiziki Sibirs'koye otdeleniye AN SSSR)

TITLE: Geophysical data on the morphology of granitic massif in the Novosibirsk
section of the Ob basin

SOURCE: Geologiya i geofizika, no. 5, 1966, 130-137

TOPIC TAGS: gravimetric survey, deep drilling, granite, geo-
physical prospecting, GEOMORPHOLOGY

ABSTRACT: The article analyzes the form of Barlak, Bibeyevo, and Novosibirsk
granitic massifs on the basis of gravimetric data. This investigation is connected
with preparation of a preliminary sketch of the Novosibirsk super-deep borehole.
Spatial characteristics of the massifs are given. It is concluded that the anomalies
above these granitic massifs are mainly due to irregularity of their bases. Orig.
art. has: 3 figures.

SUB CODE: 08 / SUBM DATE: 20Feb65/ ORIG REF: 004/ OTH REF: 002/

Card 1/1

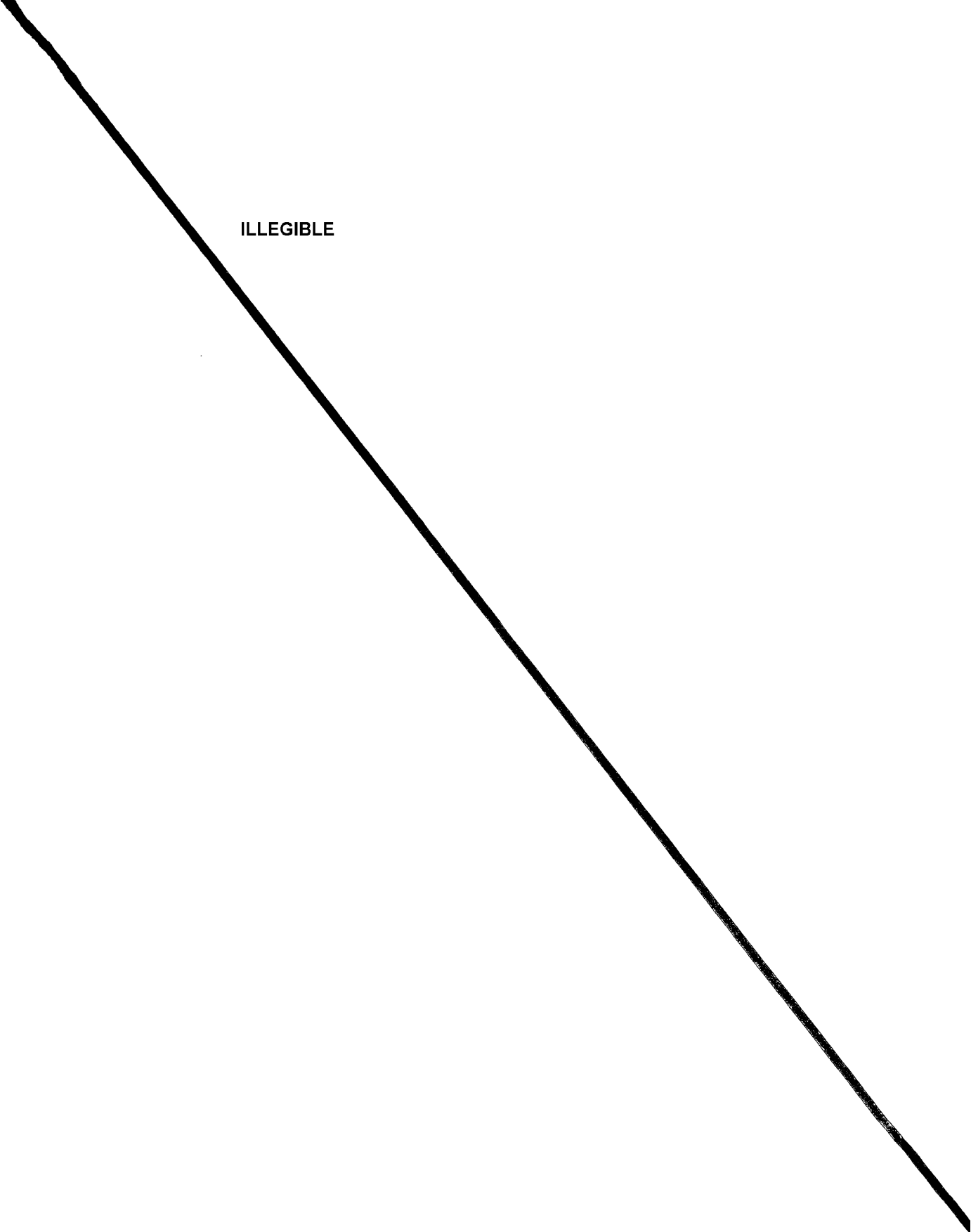
UDC: 552.321.1:550.83(571.14)

MOISEYENKO, F.P. [Maiseenka, F.P.]

Laws governin the change in form coefficients of tree trunks.
Vestsi AN BSSR Ser. bial. nav. no.3:13-20 '64 (MIRA 18:1)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

ILLEGIBLE



KHARITONOVICH, F.N., otv. red.; BEREZENKO, N.M., zam. otv. red.
~~MOISEYENKO, F.P.~~, red.; ORLENKO, Ye.G., red.; OSTROGLAZOV,
V.A., red.; RYVKIN, B.V., red.; SAVCHENKO, A.I., red.;
SINITSKIY, V.P., red.; POBEDOV, V.S., red.; BARKAN, V.,
red.; ZUYKOVA, V., tekhn. red.

[Forestry science and practice] Lesovodstvennaya nauka i praktika. Minsk, Sel'khozgiz BSSR, 1962. 246 p. (MIRA 16:1)
(White Russia--Forests and forestry)

VASIL'YEV, P.V., prof., doktor ekon. nauk; PONOMAREV, A.D.; SOLDATOV, A.G., kand. sel'khoz. nauk; MOTOVILOV, G.P., doktor sel'khoz. nauk; NEVZOROV, N.V., kand. ekon. nauk; LOSITSKIY, K.B., kand. sel'khoz. nauk; RODIONOV, A.Ya., kand. sel'khoz. nauk; CHARKINA, A.P., kand. sel'khoz. nauk; LUTSEVICH, A.A., kand. sel'khoz. nauk; KOZHEVNIKOV, M.G., dots.; ALEKSEYEV, P.V., kand. sel'khoz. nauk; ZORIN, A.V., aspirant; BARANOV, N.I., kand. sel'khoz. nauk [deceased]; NAUMENKO, I.M., prof., doktor sel'khoz. nauk; IL'IN, A.I., kand. sel'khoz. nauk; MOISEYENKO, F.P., kand. biol. nauk; ZAKHAROV, V.K., prof., doktor sel'khoz. nauk; GECHIS, Yu.P., starshiy nauchnyy sotr.; BUTENAS, Yu.P., kand. sel'khoz. nauk; HUBLIS, K.A., aspirant; KALNIN'SH, A.Ya., kand. sel'khoz. nauk; ZVIYEDRIS, A.I., kand. sel'khoz. nauk; SUKACHEV, V.N., akad. red.; ZHUKOV, A.B., prof., red.; PRAVDIN, L.F., prof., red.; MAKAROVA, L.V., red. izd-va; LOBANKOVA, R.Ye., tekhn. red.

[Problems of increasing forest productivity in four volumes] Problemy povysheniia produktivnosti lesov v chetyrekh tomakh. Moskva, Goslesbumizdat. Vol.4. [Economic problems of increasing forest productivity and accelerating ripening and cutting ages] Ekonomicheskie voprosy povysheniia produktivnosti lesov, vozrasty spelosti i vozrasty rubok. 1961. 253 p. (MIRA 15:1)

1. Akademiya nauk SSSR. Institut lesa. 2. Nachal'nik Glavnoy inspeksii po lespomu khozyaystvu i polezashchitnomu lesovrazvedeniyu Ministerstva sel'skogo khozyaystva SSSR (for Ponomarev).

(Forests and forestry—Economic aspects)

MOISYENKO, F.P.

Features of the change in the number of trees in conifer and hard-
wood varieties in connection with age and sprouting site conditions.
Dokl. AN BSSR 3 no.8;355-358 Ag '59. (MIRA 12:11)
(Forest and forestry)

LOGUTOV, Dmitriy Petrovich; MOISHEYENKO, Fedor Potapovich, kand.biolog.
nauk; ROZHAVINA, A., red.; MISHAYLOV, G., red.; IOAKIMIS, A.,
tekhn.red.

[Classification tables for valuating pine, spruce, fir, oak, ash,
maple, beech, white beech, aspen, birch, alder, linden, and black
locust] Sortimentnye tablitsy dlia taksatsii sosny, eli, pikhty,
duba, iasenia, ylona, buka, graba, osiny, berezы, ol'khi, lipy i
akatsii beloi. Izd.2, dop. Kiev, Gos.isd-vo lit-ry po stroit. i
arkhit.USSR, 1959. 865 p. (MIRA 13:3)

(Forests and forestry--Valuation)

USSR/Forestry - Forest Management.

K-4

Abs Jour : Ref Zhur - Biol., No 5, 1958, 20139

cutting is 101-120 years, the felling method is by dense forest cutting with cultivation of the clearings.

Card 2/2

USSR/Forestry - Forest Management.

K-4

Abs Jour : Ref Zhur - Biol., No 5, 1958, 20139
Author : Moiseyenko, E.P., Bobkov, N.K.
Inst :
Title : Forest Renewal Felling in Soil Protection Forests.
Orig Pub : Sb. rabot po lesn. kh-vu M.L., Goslesbumizdat, 1957, 21-25.

Abstract : A study has been made of the porosity, water permeability and consistence of the forest soils in the dry pine wood stands of differing ages and compactness. Data is presented on the changes with age in the output of commercial wood and saw logs, while natural renewal in various forest types is characterized. On the basis of the researched data the authors come to the conclusion that the protective features of the arid pine wood appear stronger in the ages from 50-60 to 110-130 years. The recommended age for

Card 1/2

MOISYENKO, F. P.

5724. MOISYENKO, F. P. Sortimentnye Tablitsy Dlya Duba Ravninnykh Lesov Soyuz, SSR. M., Izd-vo M.-Va Sel'skogo Khozyaystva SSSR, 1954 108s 14x23m (Gl.v. Upr. Lesnogo Khozyaystva i Polezashchitnogo Lesorazvedeniya M.-va Sel'skogo Khozyaystva SSSR) 7,000-ka. Bespl.-ost U'kazan na 3-y s. (55-937) p. 634,928,5(033)

SO: Knizhnaya, Letopis Vol. 1, 1955

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MOISEENKO, F. P.

Oak

Classification tables for oak in forests of the U. S. S. R. plains.
Les. khoz. 6 no. 1, 1953

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

MOISEYENKO, F.A., kand. tekhn. nauk, dotsent; RADZIYEVSKIY, V.A., kand. tekhn. nauk, dotsent

Investigating the causes of the transverse stripe formation in lock-knit warp fabrics and ways for its elimination. Izv. vys. ucheb. zav.; tekhn. leg. prom. no.4:153-159 '63. (MIRA 16:10)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy tekhnologii trikotazhnogo proizvodstva.

RADZIYEVSKIY, V.A., kand. tekhn. nauk, dotsent; MOISEYENKO, F.A.,
kand. tekhn. nauk

Studying the causes of the formation of transverse stripes in
warp-knit fabrics and ways for its elimination. Izv. vys.
ucheb. zav.; tekhn. leg. prom. no.3:93-104 '63.
(MIRA 16:7)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti.
Rekomendovana kafedroy tekhnologii trikotazhnego proizvodstva.
(Knitting machines)

MOISEYENKO, F.A., kand.tekhn.nauk; RADZIYEVSKIY, V.A., kand.tekhn.nauk,
dotsent

Studying the causes of the formation of transverse streaks in
lock-knit warp fabrics, and ways of their prevention. Report No.1:
Causes of the formation and nature of transverse streaks.
Izv.vysshchab.sav.; tekhn.leg.prom. 3:97-104 '62. (MIRA 15:6)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti.
Rekomendovana kafedroy tekhnologii trikotazhnogo proizvodstva.
(Knitting machines)

VASHCHINSKIY, L.K., inzh.; MOISEYENKO, F.A., kand.tekhn.nauk

Differential planet mechanism of warp thread feed on the SK-57
"Tekstima" high speed warp knitting machine. Izv.vys.ucheb.zav.;
(MIRA 14:5)
tekh.leg.prom. no.28117-122 '61.

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti.
Rekomendovana kafedroy tekhnologii trikotazhnogo proizvodstva.
(Knitting machines)

MOISEYENKO, F.A., inzh.

Organizing and controlling the widening of warp-knit linens.
Izv. vys.ucheb. zav.; tekhn.leg. prom. no.2:137-144 '58. (MIRA 11:6)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti.
(Knitting)

MOISEYENKO, F. A. Cand Tech Sci -- (diss) "Factors ~~XXXXXXXXXXXXXX~~
Influencing a Change in the Linear Dimensions of Simple Warp-Knitted
Linens and a Study of the Possibilities for Obtaining Linens of
Desired ⁹
~~Width.~~ Width." Kiev, 1957. 18 pp 20 cm. (Min of Higher ~~XXXXX~~
Education USSR, Moscow ~~XXXXX~~ Textile Inst), 120 copies
(KL, ~~ZM~~ 25-57, 113-114)

L 04240-67

ACC NR: AT6031232

in the adult organism, due to global fallout, during the next several years, after which the values should be derived anew. Orig. art. has: 3 tables. [Based on authors' abstract]

SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 004/ OTH REF: 006/

Card 2/2 *pls*

L 04240-67 EMT(m) GD

ACC NR: AT6031232 SOURCE CODE: UR/0000/85/000/000/0001/0010

AUTHOR: Marey, A. N.; Yartsev, Ye. I.; Moiseyenko, E. L.

38

ORG: none

B41

TITLE: Distribution of strontium-90 in the skeleton of an adult

19

SOURCE: USSR. Gosudarstvennyy komitet po ispol'zovaniyu atomnoy energii.
Doklady, 1965. K voprosu o raspredelenii strontsiya-90 v skelete vzrosloga
cheloveka, 1-10

TOPIC TAGS: strontium, strontium distribution, radiation effect, strontium 90,
strontium accumulation, radiation biologic effect

ABSTRACT: A study of the distribution of strontium-90 in the adult human skeleton
showed that its distribution there is uneven. It was found that after prolonged
exposure, maximum concentration of strontium-90 is in the pelvic bones and the
skull, whereas the concentration in the rib bones is close to the average for the
entire skeleton. Values obtained on the coefficient of normalization (i. e., the
relationship between concentration in an individual bone and the mean concentration
for the entire skeleton) may be used to determine strontium-90 accumulation levels

Card 1/2

ROZEN, A.M.; MOISEYENKO, E.I.

Thermodynamics of the extraction equilibria of plutonium. Ekstr.,
teor., prim., app. no. 2:235-256 '62.
(Plutonium) (Extraction (Chemistry))
(MTRA 15:9)

MOISHEVICH, B.I.; ROSEN, A.M.

Distribution of plutonium during extraction with tributylphosphate.
Part 2: Effect of temperature on the distribution of Pu(IV).
Radiochimia 2 no.3:274-280 '60. (MIRA 13:10)
(Plutonium) (Butyl phosphate)
(Extraction (Chemistry))

SOV/78-4-5-44/46

The Distribution of Plutonium by Extraction With Tributyl Phosphate

displacement in the organic phase. The distribution coefficients determined with and without uranyl nitrate show good agreement with the data obtained by other authors. The increase of Pu(VI) at higher HNO_3 -concentrations shows that by the interaction between the components an increase of the effective Pu(VI)-concentration is brought about. There are 8 figures and 8 references, 3 of which are Soviet.

SUBMITTED: July 15, 1958

Card 2/2

21(7), 5(4)

307/78-4-5-44/46

AUTHORS: Rozen, A. M., Moiseyenko, E. I.

TITLE: The Distribution of Plutonium by Extraction With Tributyl Phosphate (Raspredeleniye plutoniya pri ekstraktsii tributil-fosfatom)

PERIODICAL: Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 5,
pp 1209-1214 (USSR)

ABSTRACT: The distribution coefficients of Pu(IV) and Pu(VI) were determined by extraction with a 20% TBP-solution in kerosene. The acidity of the solution varies between 0.1 and 10 mol/l. The uranium content in the solution under investigation amounts to 0 - 400 g/l. In the aqueous phase the dependence of the distribution coefficients Pu(IV) and Pu(VI) on the concentration of nitric acid was investigated and shown by figure 1. In the case of the presence of uranium the distribution coefficient increases with an increase of HNO_3 -concentration, and it again decreases in a 6 - 7 molar solution. The dependence of the distribution coefficients Pu(VI) and Pu(IV) was investigated in the presence of uranium. Results are shown by figures 2 - 5. It was shown that the macrocomponent in the aqueous phase causes salting-out, and that it causes

MOISEYENKO, L.Ya., kand. tekhn. nauk, dotsent

Determining the frequency of natural vibrations of the
resonating grate of a vibratory screen. Izv. vys. ucheb.
zav.; mashinostr. no.7:131-135 '65. (MIFI A 18412)

1. Submitted November 11, 1963.

MOISEYENKO, D.Ya.

Torsional vibrations of the cover disk of a mine centrifugal
fan. Sbor. trud. Inst. gor. dela AN URSR no.7:127-135 '61.
(MIRA 15:1)
(Fans, Mechanical)

MOISEYENKO, D.Ya.

Determining the critical speeds of rotation for a mine ventilator
wheel. Dop.AN USSR no.8:1054-1058 '60. (MIRA 13:9)

1. Donetskij politekhnicheskiy institut. Predstavлено akademikom
AN USSR V.S.Pakom.
(Mine ventilation)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

MOISEYENKO, D.YA., inzh.

Calculation of initial critical speeds of the rotor wheel of a mine
fan. Isv.vys.ucheb.zav.; zhur. no.2:161-166 '60. (MIRA 14:5)

1. Donetsiy industrial'nyy institut.
(Mine ventilation) (Fan, Electric)

MOISEYENKO, D. Ya., Cand Tech Sci -- (diss) "Critical velocities of the operating wheels of mining ventilators." Stalino, 1960. 11 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Novocherkassk Order of Labor Red Banner Polytechnic Inst im S. Grashenikidze); 220 copies; price not given; (KL, 28-60, 161)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

71517654

AGC REF: 0022309

various spatial variables of the one-dimensional heat transfer equation via
numerically stable implicit schemes. The authors express their thanks to
J. F. Denavit for advice. Orig. art. has: 3 figures, 20 formulas, and 6 tables.

REF CODE: 12.30 / SUBM DATE: 26Aug64/ ORIG REF: 007/ OTH REF: 001

Authors: Khavinson, Ya. A. (Moscow); Motovilova, T. N. (Moscow)

56
52
8

DOI: 0000

Title: An economic scheme of through calculus for multidimensional Stefan problem

Source: Zhurnal vychislitel'noy matematiki i matematicheskoy fiziki, v. 5, no. 5, 1965, 516-527

Subject: differential equation, heat transfer, calculus

Abstract: The authors propose an economic difference scheme of through calculus for the numerical solution of Stefan problem with several spatial variables and several phases of medium. In the proposed scheme the boundary of phase division was not taken discontinuity and homogeneous difference schemes were utilized. The proposed scheme was tested for the case of one and two spatial dimensions. In all cases the required stabilized solutions with adequate accuracy. The authors solve the multidimensional Stefan problem by employing the locally one-dimensional method. This consists of a step-by-step solution with respect to

Page 1/1

DDO: 516:517.944/.947

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APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900027-6

MOISEYENKO, B., insh.

Production standards and fuel consumption of tractors on collective farms. Tekh. v sel'khoz. 20 no.6:9-10 Je '60. (MIRA 13:10)
(Tractors)

MOISEYENKO, A.T., inzh.; MOSKALEV, N.M., kand. tekhn. nauk; KOSHKIN, V.G., kand. tekhn. nauk; MKERVALI, O.P., inzh., red.; D'YACHKOV, G.D., inzh., red.; YEVDOKIMOV, V.M., inzh., red.; STRASHNYKH, V.P., red. iad-va; MOLCHANINA, Z.S., tekhn. red.; BOROVNEV, N.K., tekhn. red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroisdat. Pt.1. Sec. B. ch.3. [Fundations and supports of piles and cylindrical shells; precast construction (SNiP I-B.3-62)] Fundamenty i opory iz svai i tsilindricheskikh obolochek; sbornye konstruktsii SNiP I-B.3-62). 1963. 7 p. Pt.1. Sec.V. ch.15. [Polymer-base materials and products (SNiP I-V.15-62)] Materialy i izdeliya na osnove polimerov (SNiP I-V.15-62). 1963. 26 p. (MIRA 16:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Mkervali, Moiseyenko).
3. Meshduvedomstvennaya komissiya po peresmotru stroitel'nykh norm i pravil (for D'yachkov, Moskalev). 4. Gosudarstvennyy institut po proyektirovaniyu osnovaniy i fundamentov "Fundamentproyekt" Ministerstva stroitel'stva RSFSR (for Yevdokimov). 5. Vsesoyuznyy nauchno-issledovatel'skiy institut novykh stroitel'nykh materialov Akademii stroitel'stva i arkhitektury SSSR (for Koshkin).

(Concrete piling) (Polymers)

KOVALEV, S.A., inzh., red.; CHERNIN, L.A., inzh., red.; KUZNETSOVA, Z.I., kand. tekhn.nauk; MOISEYENKO, A.T., inzh., red.; MOSKALEV, N.M., kand. tekhn. nauk; VOLKOV, A.V., kand. tekhn. nauk, red.; STRASHNYKH, V.P., red.izd-va; PETROVA, V.V., red.izd-va; RODIONOVA, V.M., tekhn. red.

[Construction norms and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroisdat. Pt.I. Sec.G. ch.I. [Water-supply and sewer system. Hot-water supply. Interior installation. Equipment, fixtures, and materials] Vodoprovod i kanalizatsiya. Goriachee vodosnabzhenie. Vnutrennie ustroistva. Oborudovaniia, armatura i materialy (SNiP I-G. I-62). 1963. 15 p. Pt.I. Sec.V. ch.17. [Asphalt and tar binders] Bitumnye i degtevye viazhushchies (SNiP I-V. 17-62). 1963. 8 p.
(MIRA 16:7)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosudarstvennyy komitet po delam stroitel'stva Soveta Ministrov SSSR (for Kovalev, Moiseyenko). 3. Mezhevodomstvennaya komissiya po peresmotru Stroitel'nykh norm i pravil Akademii stroitel'stva i arkhitektury SSSR (for Chernin, Moskalev). 4. Nauchno-issledovatel'skiy institut sanitarnoy tekhniki Akademii stroitel'stva i arkhitektury SSSR (for Kuznetsova). 5. Gosudarstvennyy Vsesoyuznyy dorozhnyy nauchno-issledovatel'skiy institut Ministerstva transportnogo stroitel'stva SSSR (for Volkov).

(Water-supply engineering) (Sewerage) (Asphalt)

MOISHYENKO, A.T.

Improve the quality of finishing work. Gor. khos. Mosk. 32 no.4;
8-9 Ap '58.
(MIRA 11:4)

1. Glavnyy inshener Upravleniya otdelechnykh rabot Glavmosstroya.
(Plastering)

MOISEYENKO, A.T.
MOISSEYENKO, A.T.; TARUTIN, N.P.

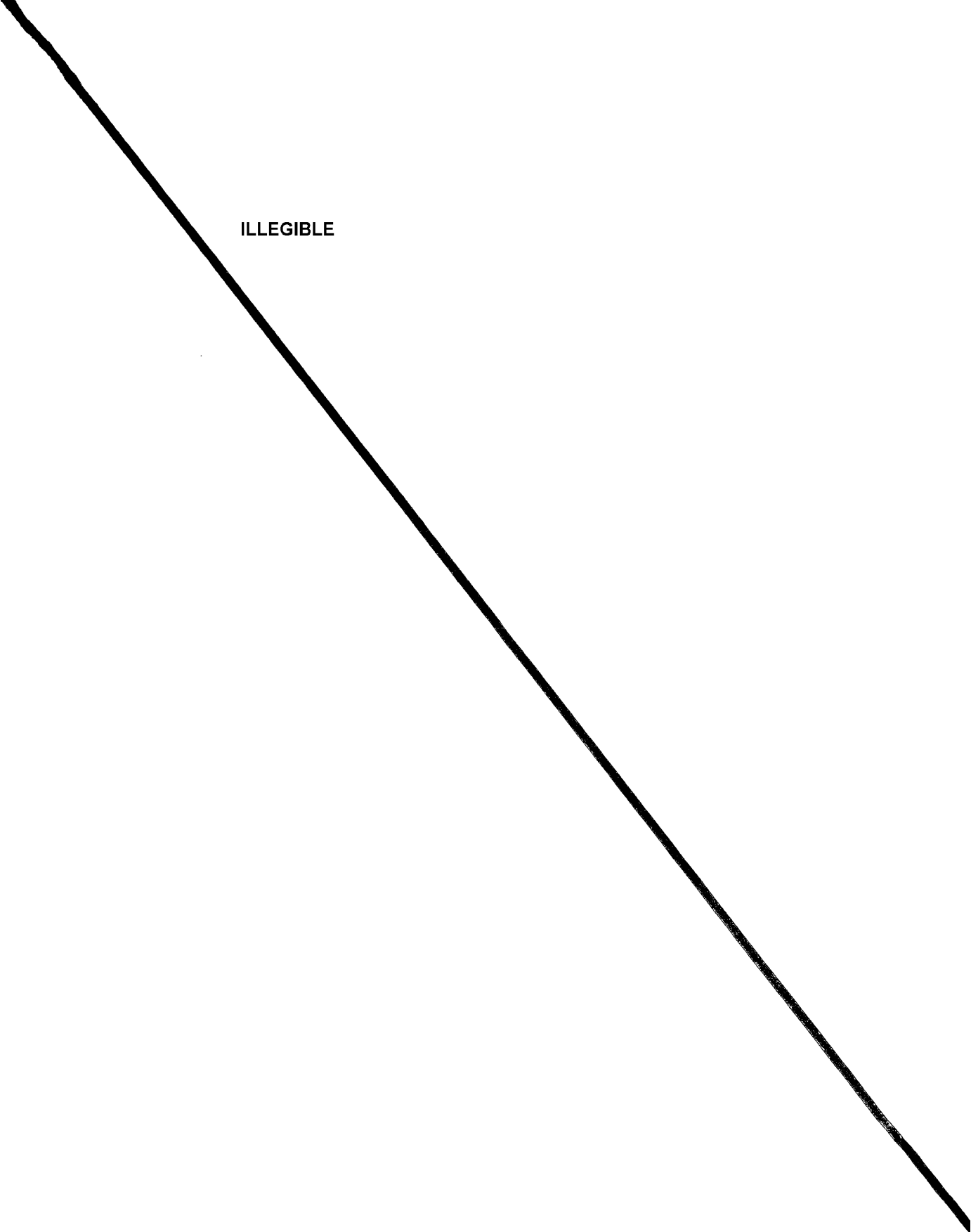
Improve organization and quality of finishing work. Gor. khoz, Mosk.
32 no.2;10-14 P '58. (MIRA 11:1)
(Plastering) (Parquetry) (Painting, Industrial)

VORONOV, A.; CHARNY, S.; KASTEL, I.; KRESTOV, M.; MOISEYENKO, A.;
PALLADINA, G.A., red.izd-va; TOKER, A.M., tekhn.red.

[Industrialization of finishing work; a report] Industrializatsiya
otdelochnykh rabot; soobshchenie...[Moskva, Gos.izd-vo lit-ry po
stroit. i arkhit., 1955] 29 p. (MIRA 11:6)
(Building)

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ILLEGIBLE



POLYAKOV, V.F.; MOISEYENKO, A.I.; LOSHCHEV, V.Ye.; TERZIVAN, P.L.

Production of semikilled and capped steel in 500-ton open
hearth furnaces. Met. i gornorud. prom. no.1:65-67 (z. I "A".
(MTGA 18-3)

MOISEYENKO, A.P.

One sufficient condition of boundedness on the semiaxis of all
solutions of a system of linear differential equations, Usp.mat.-
nauk 17 no.1:205-207 Ja-F '62. (MIRA 15:3)
(Differential equations)

MOISEYENKO, A. P.

Bilateral parapharyngeal abscess complicated by sepsis and
pulmonary candidiasis. Vest. otorin. no.1:91-92 '62.
(MIRA 15:7)

1. Iz otdeleniya ukha, gorla i nosa Smolenskoy oblastnoy klini-
cheskoy bol'ницы i Otorinolaringologicheskoy kliniki (zav. -
prof. G. M. Starikov) Smolenskogo meditsinskogo instituta.

(MONILIASIS) (LUNGS--DISEASES)
(PHARYNX--DISEASES) (SEPTICEMIA)

МОСКВА, А.П.

Latent mastoiditis complicating cerebral arachnoiditis. Vest.
otorin. 23 no.2:92-93 P '61. (MIRA 14:4)

1. Is kliniki bolezney ukha, nosa i gorla (zav. - dotsent G.M.
Starikov) Smolenskogo meditsinskogo instituta i otolaringolo-
gicheskogo otdeleniya Smolenskoy oblastnoy klinicheskoy bol'nitsy.
(MENINGITIS) (MASTOID PROCESS—DISEASES)

MOISEYENKO, A.P.

Atypical mastoiditis. Vest.otorin. no.6:81-84 '61.

(MIRA 15:1)

1. Is kliniki bolezney ukha, gorla i nosa (zav. - dotsent G.M. Starikov) Smolenskogo meditsinskogo instituta i otorinolaringologicheskogo otdeleniya Smolenskoy oblastnoy klinicheskoy bol'niцы.

(MASTOID PROCESS---DISEASES)